

ABSTRACT

An arrangement for displaying the state of a plurality of animal traps is disclosed. Each trap senses the position of a movable trapping portion such as a trap door or jaw and rf transmits the state of the movable portion. A display unit receives the rf transmissions from the traps and identifies and displays the then current state of each trap. The rf signals may be periodically sent from the traps and/or they may be sent in response to a change in state of the movable portion.